

62
P.S.B. 115
.298255



TRADE



MARK

LIBRARY
RECORDS
★ FEB 6 1959
U.S. Dep. of Agriculture

FIELD
TESTED

SEED

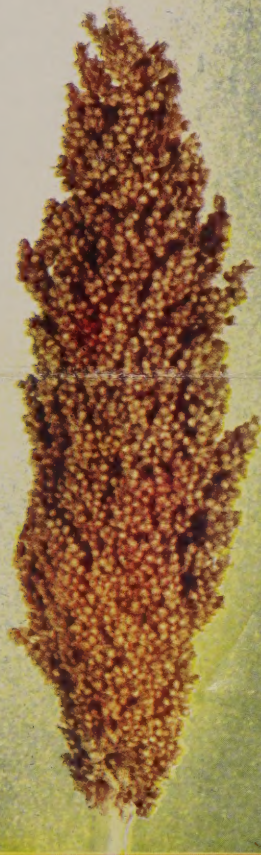
FIELD
PROVEN



Scientifically
BRED and PRODUCED

To Make YOU More

**CORN • MAIZE
and
COTTON DOLLARS**



W.W. BAGLEY & SONS BREEDERS & PRODUCERS
MARTINDALE, TEXAS

GROW

BAGLEY HYBRIDS

8

Popular Numbers



No. 26 A Double-cross Yellow Hybrid. An outstanding corn. All four inbred strains developed from native Texas varieties. A very good yielder—makes 20% to 35% more—matures early, being one of the earliest of the Hybrids. Nice size ears with yellow dent type large grains of yellow color. Very high shell-out. Similar to No. 18. Good shuck cover—more insect resistant. Strong sturdy stalk and excellent root system. Drought resistant. Adapted to all corn-growing regions of the state. Try this number—you'll like it!

No. 28 Another Double-cross Yellow Hybrid. A really fine corn. Contains Yellow Surcropper inbreds making it similar to No. 8. Has wide range of adaptability and will give heavy yields in all corn-growing areas of the state. Produces large ears and large grain of good yellow color. Matures Early. Has fine shuck protection and is therefore more resistant to earworms and weevils. Drought resistant heavy stalk and fine root system. Increases yields 20% to 35% over ordinary corns. Get some of this good Hybrid!

No. 30 This is a Double-cross Yellow Hybrid giving an excellent performance in the field. It has a grand pedigree of four great inbred strains. Widely adapted to all types of corn growing soils and gives increased yields ranging up to 35% and often more over ordinary corns. Has nice, large ears with deep golden grain. This corn has good root system, stout stalk that stands up well, and is highly resistant to root lodging. Early maturing. Be sure to plant some of this number the coming season.

No. 32 This is a new Double-cross Yellow Hybrid consisting of a combination of four outstanding inbred lines. Well adapted to the various types of corn growing lands and under average normal conditions increased yields up to 35% or more over ordinary corns can often be obtained—Produces nice ears of deep golden grain, has good shuck cover and sturdy stalk with excellent root system—Matures early and is drought resistant—Plant some of this along with your other favorite numbers.

No. 34 One of the Newest Yellow Hybrids—Particularly adapted to the coastal areas—excellent shuck cover—resistant to insects, earworms and diseases—tall vigorous plants that stand well—greater vegetative growth makes it a wonderful silage corn—long cylindrical ears of high quality grain—good yields in areas of high humidity and rainfall.

No. 36 A new early double-cross yellow hybrid—more heat and drought tolerant—heavy, sturdy, slightly shorter stalks with good standability—matures early and has good shuck cover—gives increased yields up to 35% more—shelling percentage very good—nice ears with grain of good yellow color—widely adapted—Plant some—you'll like it.

No. 38 A brand new yellow double-cross hybrid—extra early maturing frequently escapes heat and drought due to early maturity—has low ear placement and plant is slightly shorter—recommended for droughty areas and where early maturity is desired—very resistant to root lodging and stalk breaking—dependable yields—good resistance to insects and earworms—This is a special purpose hybrid where quick maturity is of value.

No. 17W Here is the Newest Double-cross White Hybrid composed of four fine inbred strains. A quick maturing exceptionally drought resistant corn especially adapted to the drier areas of the State but does well on all corn growing soils. Good root system, stands well and has stout, sturdy stalk. Nice size ear with large flat grains well set on cob. Makes heavy yields up to 35% more than ordinary corns under normal conditions. Be sure and get some of this brand new White for your next planting.

Corns That Give YOU Increased Production

PLANT BAGLEY COTTON

GET BIGGER YIELDS

BAGLEY 64 MASTER STRAIN

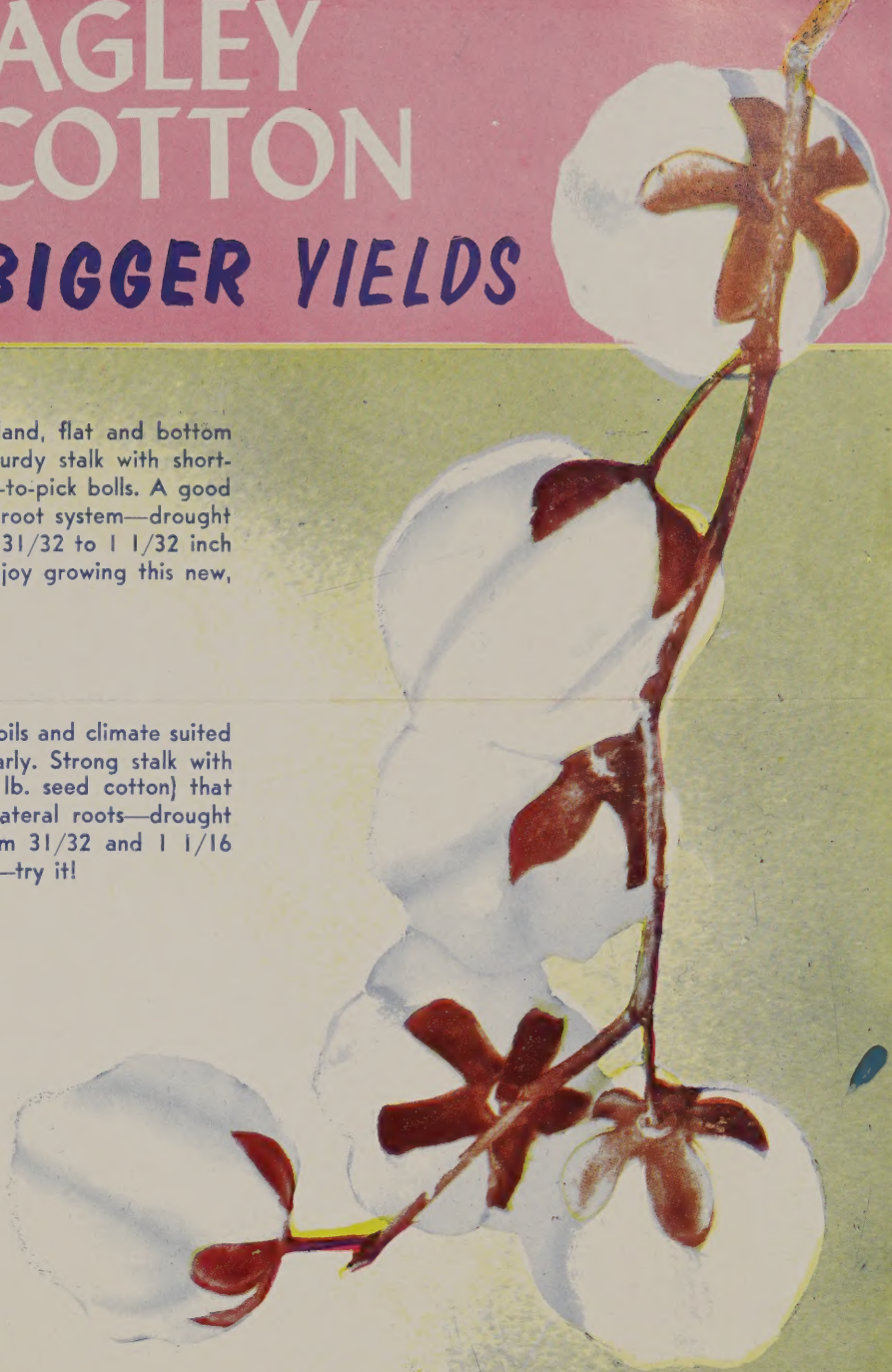
Newest of the Bagley Master Strain Cottons. Suited to upland, flat and bottom land. Grows off fast, fruits heavily, matures early. Strong, sturdy stalk with short-jointed fruiting branches and light foliage. Majority 5-lock easy-to-pick bolls. A good snapping cotton. 50 to 60 bolls per pound seed cotton. Deep root system—drought resistant. Gin turn-out of 39% to 41% and excellent staple of 31/32 to 1 1/32 inch according to soil and season. High in varietal purity. You'll enjoy growing this new, different, better cotton!

BAGLEY B-17 ROYAL ROWDEN

Best yielding Rowden type. Well adapted to wide range of soils and climate suited to cotton growing. Comes up and grows off fast. Matures early. Strong stalk with well-spaced fruiting branches. Big, fluffy bolls (50 to 60 per lb. seed cotton) that are easily picked or snapped. Light foliage. Good tap and lateral roots—drought resistant. Lint turn-out 37% to 40% and hard, strong, uniform 31/32 and 1 1/16 inch staple depending on soil and season. A truly good cotton—try it!

BAGLEY 793 MASTER STRAIN

A well balanced, high yielding cotton. Adapted to wide range of growing conditions—suited to most all cotton growing soils. Fruits fast—matures early. Big bolls that pick or snap easily. Deep root system—drought resistant. Sturdy stalk. Medium foliage. Strong, uniform 15/16 to 1 1/32 inch staple and gin turn-out of 39% to 41% dependent on soil and season. A good field performer—grow some!



Bagley's Newest



BAGLEY STORM-TEX 157 COTTON

Newest of the New—An outstanding strain developed and produced on Bagley's experimental seed farms is now being released in very limited quantity. This cotton has given an excellent performance in tests plots and increase plantings. Designed to meet the present cotton production needs, it is a PULLER-STRIPPER COTTON with GOOD STORM RESISTANT QUALITIES. It has big bolls (about 55 bolls make pound of seed cotton), locks are tight in bur, lint turn-out about 38 to 40%, has good strong, uniform 15/16 to 1 1/32 inch staple, and is drought resistant. A good combination that will make you more cotton profits—Supply of this seed is very limited so we suggest you ORDER EARLY!

Cottons That Make YOU More Dollars Per Acre

Ask for
BAGLEY'S

GOLD-TEX MAIZE

Five Great Strains

The demand for our BAGLEY GOLD-TEX MAIZE has been extremely heavy since its introduction a few years ago. So far we have not been able to fill all the many requests for these top-quality seed since our yearly productions are limited. These excellent seed have been bred, tested and re-tested in our genetic gardens for many years and have proven to be tops in giving a really fine field performance.

Over 75,000 heads are bagged yearly on the Bagley Breeding Farms and no time, labor or expense is spared in producing for you the very best quality seed.

We offer the following kinds of our open-pollinated BAGLEY GOLD-TEX MAIZE:-

MARTIN

COMBINE 7078

REDBINE 58

REDBINE 60

REDBINE 66

Bred for

**HEAVY YIELDS
EARLY MATURITY
DROUGHT RESISTANCE
STURDY PLANTS
STANDABILITY
HIGH SEED QUALITY
QUICK EMERGENCE
RAPID GROWTH**

All strains well adapted to combine harvesting.

Get the best—ask for Bagley Gold-Tex Maize at your friendly Bagley Dealer. Look for the Bagley Trade-Mark on the bag.

Our stock of seed is limited. Order Early!

2 New Maize Hybrids

RS 610 A fast growing early blooming hybrid. Head extends well above top leaf. Produces large orange-reddish seed. Greater yields and adapted to combine harvesting. Superior seedling vigor and rapid growth. Well adapted to most all sorghum producing areas. Drought resistant. Try some of this new hybrid this season.

620 Another early hybrid. Head extends well above top leaf. Increased yields. Quick emergence and vigorous sturdy plants. Uniform maturity. Grows nice heads with reddish seed. Drought resistant. Widely adapted and suited to combine harvesting. Get some—see how you like it.

GET THE BEST

HEAVY PRODUCERS

DROUGHT RESISTANT

MATURE EARLY